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EP 1165933 A1 WO 2004/015241 A1 EP 0937861 A3 US 20020020524 A1

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(54) Abstract Title: Downhole tubular sealing apparatus

(57) A downhole tubular sealing apparatus and method for sealing a tubular 9 within a second tubular 7 comprises at least one seal 13 associated with an inner tubular 9. A pressure control device 17 is employed to radially expand the tubular member 9 so that it bears against the inner surface of the outer tubular (7, figure 5), which may be a liner or a borehole wall. In a preferred embodiment, the tubular member being expanded undergoes elastic and plastic deformation, and in a particularly preferred embodiment, expansion continues until the outer tubular also suffers deformation. Other embodiments are also disclosed, these being sealing means for an annular space, a method of plugging a downhole tubular, and a method of providing a downhole metal to metal seal.

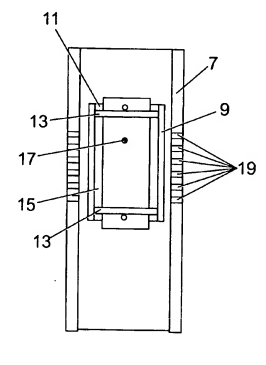


Fig. 2

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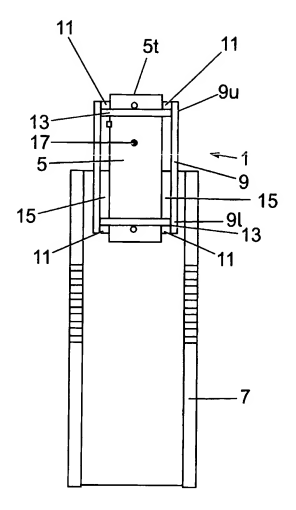


Fig. 1

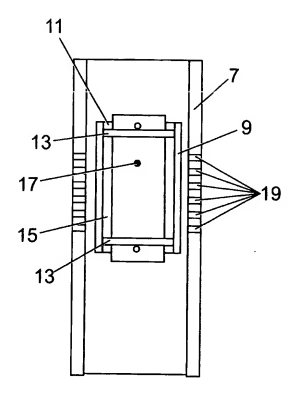
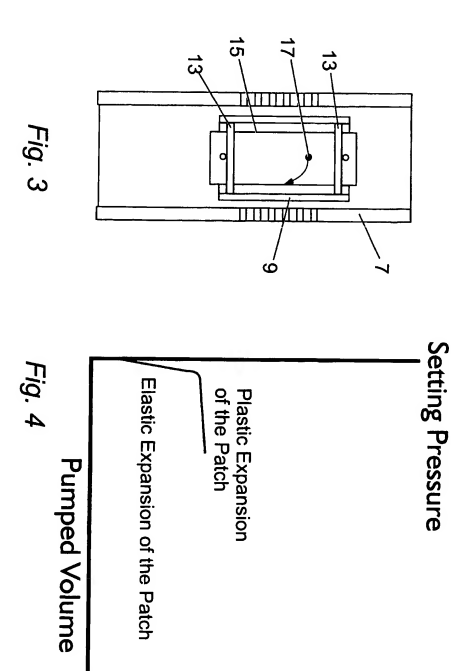
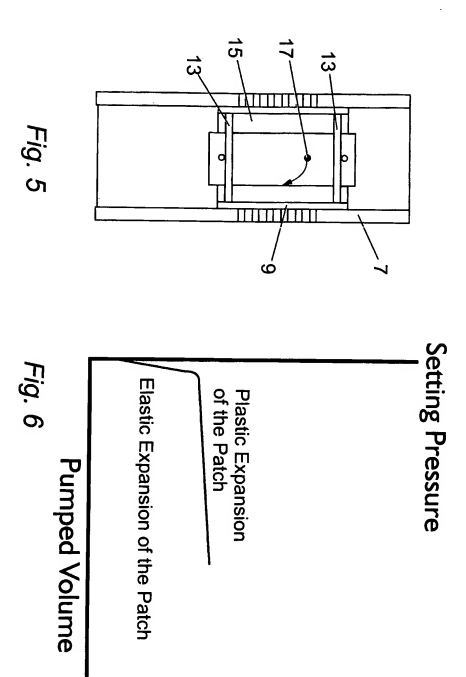


Fig. 2

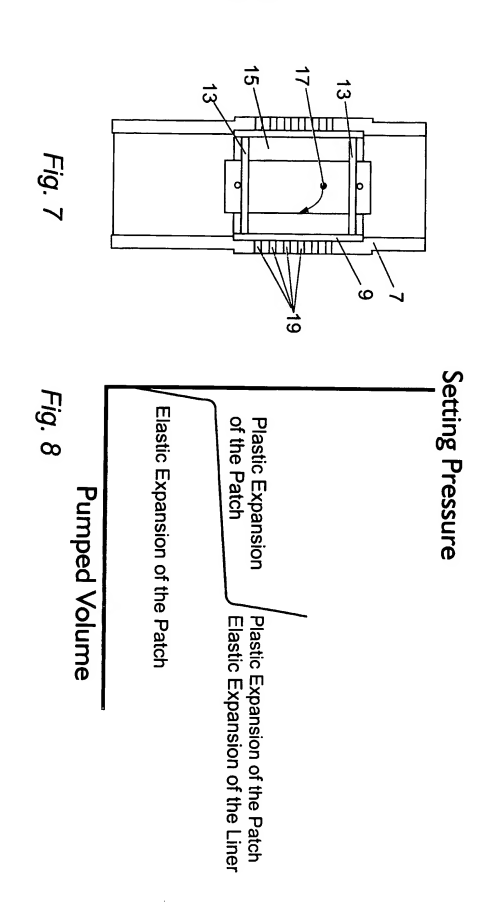


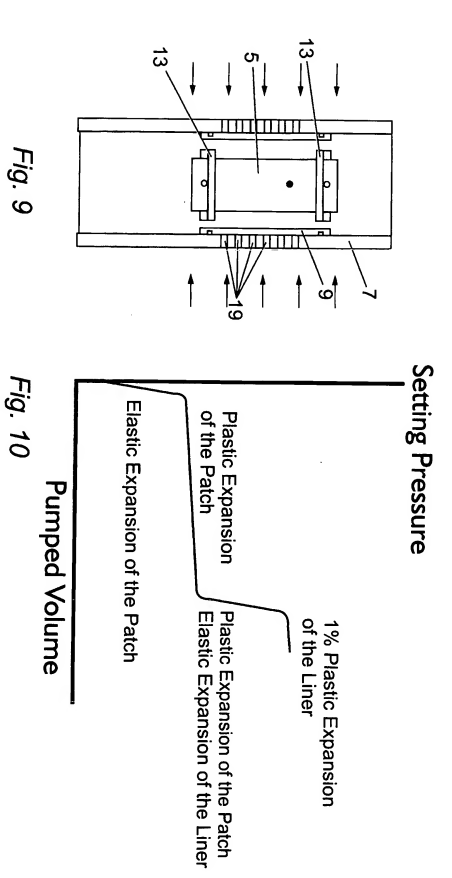
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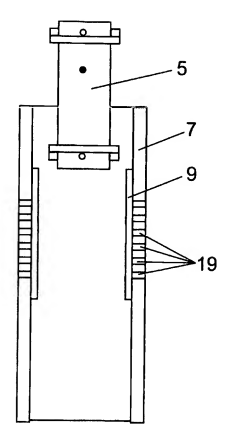


Fig. 11

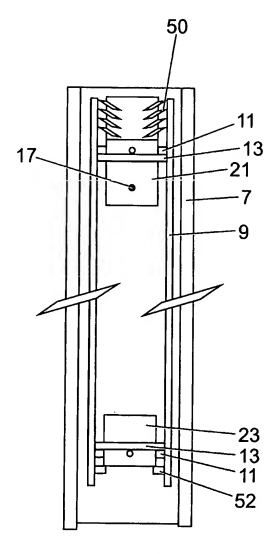


Fig. 12

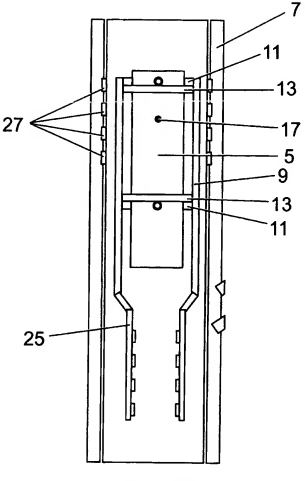
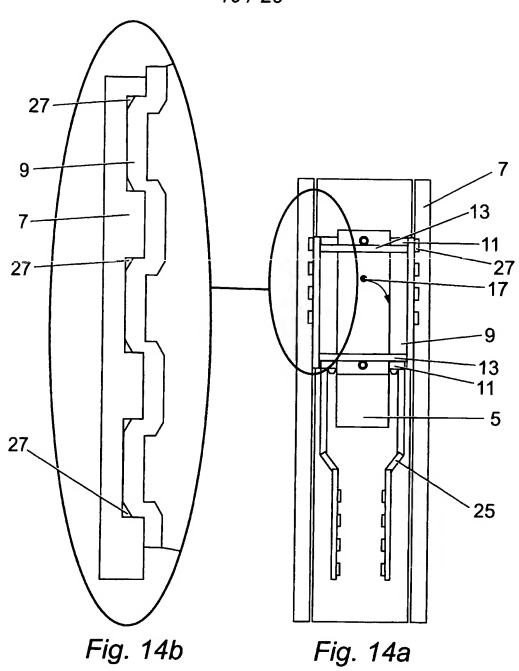
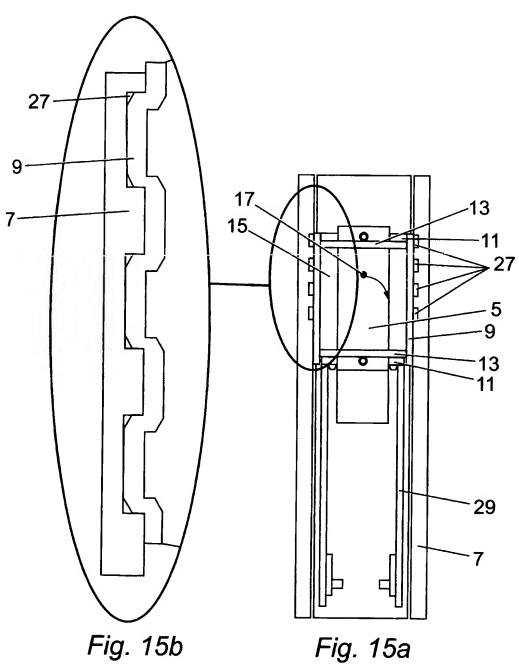
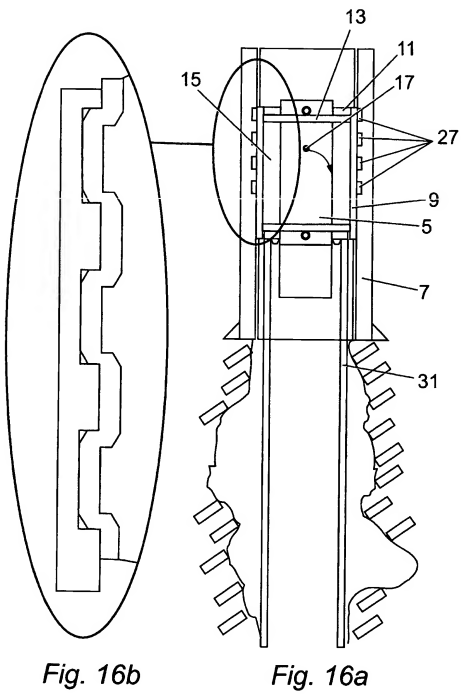


Fig. 13







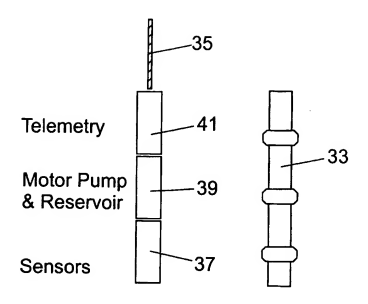
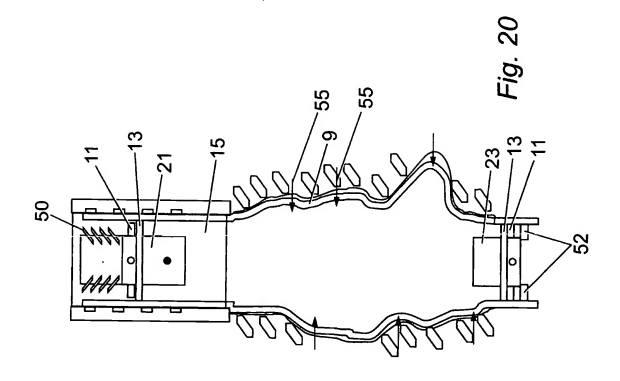
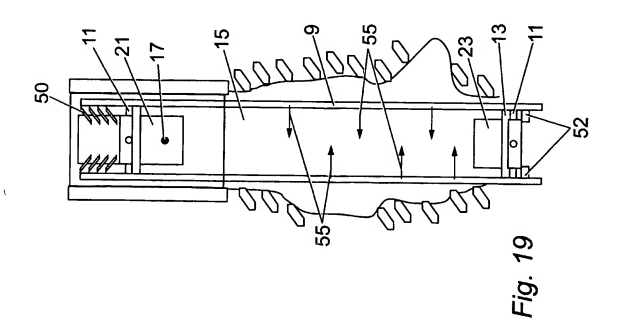
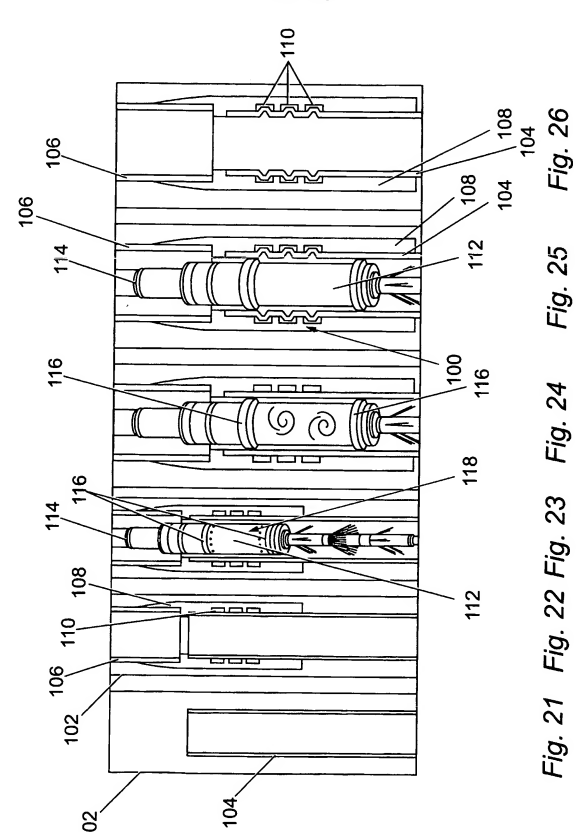


Fig. 17 Fig. 18







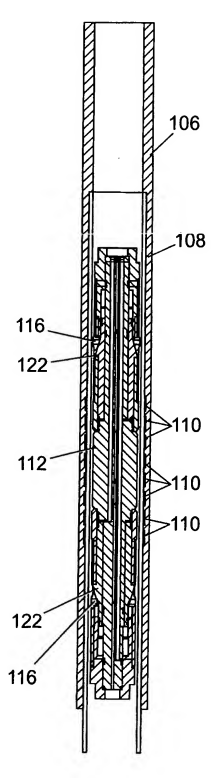
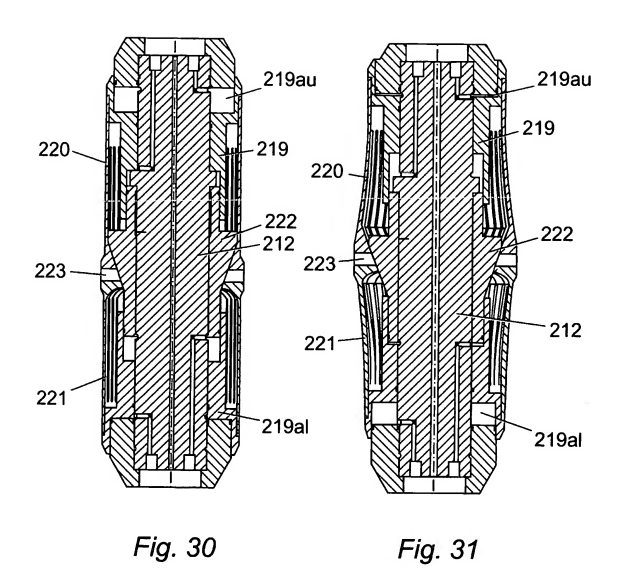


Fig. 27



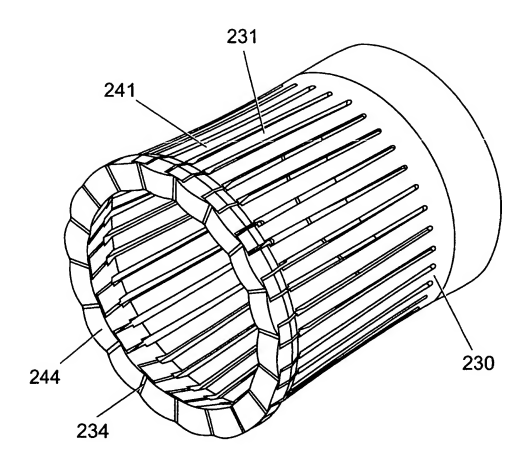


Fig. 32

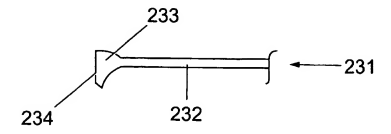


Fig. 33a

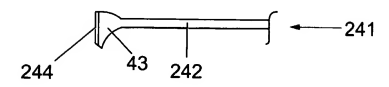


Fig. 33b

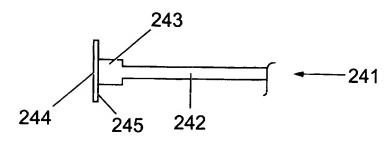


Fig. 33c

1	"Apparatus and Method"
2	
3	The present invention relates to an apparatus and
4	method, particularly but not exclusively, for
5	deploying and/or securing a tubular section referred
6	to as a "tubular member" within a liner or borehole.
7	
8	Oil or gas wells are conventionally drilled with a
9	drill string at which point the open hole is not
10	lined, hereinafter referred to as a "borehole".
11	After drilling, the oil, water or gas well is
12	typically completed thereafter with a casing or
13	liner and a production tubing, all of which from
14	here on are referred to as a "liner".
15	
16	Conventionally, during the drilling, production or
17	workover phase of an oil, water or gas well, and
18	from a first aspect of the present invention, there
19	may be a requirement to provide a patch or temporary
20	casing across an interval, such as a damaged section
21	of liner, or an open hole section of the borehole.
22	

1 Additionally, and from a second aspect of the 2 present invention, there may be a requirement to cut 3 a tubular (such as a section of casing) downhole, 4 remove the upper free part and replace it with a new 5 upper length of tubular in an operation know as a 6 "tie back" and in such a situation it is important 7 to obtain a solid metal to metal seal between the lower "old" tubular section and upper "new" tubular 8 9 section. 10 11 Additionally, from a third aspect, the present 12 invention relates to a seal packer for subterranean 13 wells which can be used to isolate two zones in an 14 annular space of such wells, or to join two tubes 15 together, etc. 16 17 The use of radially expandable packers is well known in the art. These packers, or seals, are frequently 18 used to do maintenance in areas over the packer, or 19 to seal off a particular formation, for example a 20 water producing zone of the well. 21 22 23 Generally, there are two types of packers, the first 24 type is inflatable rubber packers and the second 25 type is compact rubber packers. The two types have 26 different characteristics when it comes to the 27 expansion ability and temperature and pressure 28 tolerance. Today, even more well environments have 29 high temperature and pressure, and it is a challenge 30 to develop reliable equipment for such environments. The prior art have some disadvantages, for example 31

the high temperature and high pressure can cause

1 extruding of the packer. Consequently, this may 2 result in a leakage. Another disadvantage is that some packers after compression in well bores with 3 extreme temperatures and pressures will not function 4 5 properly, for example the relaxation of the packer 6 can work poorly. 7 8 There have been several attempts to solve the 9 disadvantages mentioned above. 10 GB Patent Publication No 2296520A describes oil/gas 11 well tools related to a sealing/packing tool which 12 13 provides a pressure/fluid barrier. It provides a 14 downhole tool comprising at least one ring with petaloid extensions, said ring being disposed about 15 a longitudinal axis of the said tool, and means for 16 controllably deforming said petaloid extensions such 17 18 that said extensions may be controllably moved in 19 Said controllable movement may cause the 20 extensions to be brought into close proximity with an inner surface of a conduit. Said tool may 21 further comprise an elastically deformable packing 22 The extensions are expanded by a wedge 23 24 surface on the ring and help to centre the tool in the conduit. The extensions may also be arranged to 25 act as anti extrusion means for the packing element. 26 27 US Patent Publication No 5226492 describes a packer 28 29 for sealing an annular space comprising a deformable hollow metallic sleeve having an inner cavity which 30 has an open end. The sleeve is preferably cone 31 shaped. An expandable member is disposed within the 32

1 inner cavity. A wedge member is located in close 2 proximity to the expandable member, and serves to 3 transmit a compressive force to the expandable member to obtain the desired radial expansion of the 5 sleeve. The compression causes the expandable member to be forced around the outside of the wedge 6 7 member and forms a first seal between the expandable 8 member and an annular production casing. 9 the metallic sleeve is also in contact with the 10 production casing and accordingly a second seal is 11 formed. Further, the metallic sleeve may comprise one or more slots at desired intervals to facilitate 12 the deformation of the metallic sleeve. 13 14 Additionally, a seal obtained using an additional 15 band provides improved sealing due to an additional seal formed between the additional band and the 16 inner wall of the production casing. 17 18 19 The main object of the third aspect of the invention 20 is to provide a device which avoids the 21 disadvantages of the prior art. The device 22 according to the invention should be able to seal an annular tube, and also to join two tubes together, 23 24 in a so-called swage process. Consequently, this 25 requires considerable forces to be applied, which 26 again demand packers with special properties. According to a first aspect of the present

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- invention, there is provided a method of securing a 29
- 30 tubular member within a liner or borehole of a well,
- 31 the method comprising: -

1 inserting the tubular member into the borehole; 2 and 3 increasing the pressure within the tubular member between a pair of seal means associated with 4 5 the tubular member, such that the pressure increase 6 causes the tubular member to move radially outwardly 7 to bear against the inner surface of the liner or 8 borehole. 9 10 According to the first aspect of the present 11 invention, there is also provided an apparatus for 12 securing a tubular member within a liner or 13 borehole, the apparatus comprising at least one seal 14 means associated with the tubular member, and a 15 pressure control means operable to increase the 16 pressure within the tubular member, such that 17 operation of the pressure control means causes the tubular member to move radially outwardly to bear 18 against the inner surface of the liner or borehole 19 wall. 20 21 22 Preferably, the pressure control means is also 23 operable to monitor the pressure within the tubular 24 member. Typically, the pressure control means is 25 also operable to control the pressure within the 26 tubular member. 27 28 Typically, the apparatus comprises a pair of seal 29 means, and more preferably comprises a pair of 30 sealing devices in accordance with the third aspect of the present invention. Typically, the pressure 31 32 is preferably increased within the tubular member

1 between the pair of seal means. The pressure may be 2 provided by a hydraulic fluid. 3 4 The tubular member may be coupled to an apparatus for use within the borehole, such as a nipple 5 6 profile, seal assy, seal bore receptacle, temporary 7 liner/tubing section or other apparatus. 8 9 Typically, the method of the first aspect further 10 comprises inserting the tubular member into the 11 liner or borehole to the required depth. Conveyance 12 of the apparatus may be by way of wireline, coil 13 tubing or drill pipe. 14 The tubular member is typically in the form of a 15 patch, and is preferably moved radially outwardly 16 17 such that the tubular member undergoes elastic 18 deformation and also plastic deformation. 19 tubular member or patch member is preferably formed 20 from a suitable metal material, such as steel or an 21 alloy material, and may be provided with a coating 22 such as an elastomeric coating and/or a non-uniform 23 outer surface such as a ribbed, grooved or other 24 form of surface, in order to increase the 25 effectiveness of the seal created by the tubular 26 member when it is secured to the liner or borehole. 27 Typically, the apparatus further comprises a body 28 located within the tubular member, and preferably 29 30 located co-axially within the tubular member. Preferably, the pair of seal means are mounted upon 31

the body and may be energised to seal against the

1 inner surface of the tubular member. Typically, the 2 body comprises a port to permit the flow of fluid 3 into, and preferably to allow the flow of fluid out of, a chamber which is preferably defined by the 4 5 outer surface of the body, inner surface of the 6 tubular member, and inner faces of the pair of seal 7 means. Preferably, the seal means are in the form 8 of packer elements or segments, and which may be 9 provided with back-up rings, which may be formed 10 from steel. The body may contain 11 hydraulic/electrical systems to control the flow of 12 fluid, pressure and/or activate/de-activate the seals. 13 14 15 Typically, the pressure, flow volume, depth and diameter of the tubular at any given time will be 16 17 monitored and recorded by either downhole instrumentation or surface instrumentation. 18 19 Preferably, the tubular member is releasably coupled 20 21 to the body by means of a coupling means, which may 22 comprise retractable pins or slips. The retractable 23 pins or slips are preferably initially locked to the tubular member, and typically, after operation of 24 25 the apparatus such that the tubular member has 26 reached the desired level of expansion, the pins or 27 slips are retracted inwardly toward the body, such 28 that the engagement between the pins or slips and 29 the tubular member is broken. 30

- 31 The tubular member is typically moved radially
- 32 outwardly by the pressure to bear against the inner

1 surface of the liner or borehole wall. Optionally, 2 the tubular member or liner may be provided with a surface that facilitates providing engagement 3 between the liner and the tubular member, and the said surface may comprise one or more recesses, 5 coatings or non-uniform surfaces such as grooves, ribs or the like. This has the advantage of 7 8 increasing the resistance to lateral movement 9 occurring between the liner and the tubular member 10 preventing the tubular member from being pushed down or pulled out of the liner or borehole. 11 12 13 Additional seal means may be utilised to provide a 14 seal between the tubular member and the inside wall 15 of the liner. The additional seal means may be 16 provided by the (typically metal to metal) 17 engagement between the inner surface of the liner 18 and the outer surface of the tubular member to 19 provide a hydraulic and/or gas seal therebetween. 20 Alternatively, or in addition, further additional seal means may be provided, typically on the outer 21 22 surface of the tubular member, to provide a 23 hydraulic and/or gas seal between the tubular member and the liner. The further additional seal means 24 25 may be formed from an elastomeric material and may 26 be provided in the form of a band or a ring. 27

- According to a second aspect of the present 28
- 29 invention, there is provided a method of securing a
- 30 first tubular member to a second tubular member
- already located within a liner or borehole of a 31
- 32 well, the method comprising:-

1 inserting the first tubular member into the 2 borehole such that a lower end thereof is in close 3 proximity with an upper end of the second tubular member; and 5 increasing the pressure within one of the first 6 and second tubular members between a pair of seal 7 means associated with one of the first and second 8 tubular members, such that the pressure increase 9 causes one of the first and second tubular members 10 to move radially to bear against a surface of the other of the first and second tubular members, 11 12 wherein at least one of the first and second tubular 13 members undergo elastic deformation and also plastic deformation. 14 15 According to the second aspect of the present 16 17 invention, there is also provided an apparatus for 18 securing a first tubular member to a second tubular 19 member already located within a liner of borehole of 20 a well, the apparatus comprising:-21 a pair of seal means associated with one of the 22 first and second tubular members: 23 and a pressure control means operable to 24 increase the pressure within one of the first and second tubular members between the pair of seal 25 26 means: 27 such that operation of the pressure control 28 means causes one of the first and second tubular 29 members to move radially to bear against a surface of the other of the first and second tubular 30 31 members:

such that at least one of the first and second

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tubular members undergo elastic deformation and also 2 3 plastic deformation. 4 5 Preferably, the pressure control means is also 6 operable to monitor the pressure within the tubular 7 Typically, the pressure control means is 8 also operable to control the pressure within said 9 one of the first and second tubular members. 10 Typically, the pair of seal means are associated 11 second tubular member, and preferably the pair of 12 seal means are mounted on a body member. 13 14 Preferably, the body member is lowered into the 15 wellbore, typically through the first tubular 16 member, by an elongate member such as a string of 17 drill pipe, coiled tubing or wireline and is further 18 lowered into the second tubular member. Preferably, 19 the body member is lowered to the proximate to the 20 upper end of the second tubular member until the 21 body member is generally aligned with one or more profiles formed on a surface of the first tubular 22 23 member. Typically, the profiles are formed on an 24 internal surface of the first tubular member. 25 Preferably, an overshot device is provided at or 26 toward the lower end of the first tubular member and 27 the one or more profiles are formed on an inner bore 28 of the overshot device. Preferably, the pair of 29 seal means are longitudinally spaced apart on the 30 body member and the pair of seal means are typically 31 arranged such that they are spaced further apart 32 than the longitudinal extent of the one or more

Typically, the body member is lowered

2 into the first body member until the pair of seal means straddle the one or more profiles. 3 Preferably, the pair of seal means are actuated to 5 6 seal against the inner bore of the second tubular member. Preferably, the body member is provided 7 8 with one or more fluid ports or apertures typically 9 in its sidewall. Preferably, a fluid, which may be 10 a hydraulic fluid, is used to provide the pressure and typically the fluid is pumped through the first 11 12 tubular member or if possible the elongate member, 13 through the one or more fluid ports and into a 14 chamber defined between the outer surface of the 15 body member, the inner bore of the first tubular 16 member and the pair of seal means. Typically, once 17 the pressure has increased to a sufficient level, 18 one or more portions, which are preferably 19 circumferential portions, of the first tubular member are expanded or swaged into a respective 20 number of the one or more profiles of the overshot 21 22 device to form a joint between the first tubular member and the overshot device of the second tubular 23 member. Accordingly, the one or more portions of 24 25 the second tubular member are preferably moved radially outwardly such that the one or more 26 27 portions undergo elastic deformation and also plastic deformation. 28 The first tubular member is 29 preferably formed from a suitable metal material, such as steel or an alloy material. 30

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profiles.

1 Preferably, the pair of seal means comprise a pair 2 of sealing devices in accordance with the third 3 aspect of the present invention. 4 5 Typically, the method according to the second aspect 6 of the present invention further comprises pulling 7 the elongate member and the body member out of the well. 8 9 10 Preferably, the seal means are in the form of packer elements or segments, and which may be provided with 11 12 support means. 13 14 Typically, the pressure, flow volume, depth and 15 diameter of the tubular at any given time will be monitored and recorded by either downhole 16 17 instrumentation or surface instrumentation. 18 19 According to a third aspect of the present invention 20 there is provided a sealing device for use in an 21 annular space, where the sealing device comprises:-22 at least one substantially cylindrical inner 23 element: 24 at least one seal assembly; and 25 a displacement means operable to apply a force 26 on the said seal assembly; 27 where the said inner element comprises a wedge member, and the said seal assembly is slidable over 28 29 the wedge member along the longitudinal direction of the inner element, wherein the said seal assembly 30 31 expands radially outward when forced over the wedge

32

member;

1 the seal assembly comprising a radially 2 expandable annular seal supported by at least one 3 radially expandable support sleeve; characterised in that the support sleeve forms a substantially continuous support surface towards 5 6 the said annular seal in both expanded and non-7 expanded positions. 8 9 Preferably, the support sleeve comprises fingers 10 supporting the said annular seal and more preferably the support sleeve comprises at least two types of 11 12 fingers. Typically, the sealing device comprises 13 two radially expandable support sleeves. 14 15 Preferably, the sealing device is a packer device 16 for use in a production tube, casing tube, liner 17 tube or the like. Typically, the displacement means 18 is disposed between the said inner element and the said seal assembly. Preferably, the fingers are 19 20 connected to an end of their respective support 21 sleeve. 22 23 Typically, the first type of finger comprises a 24 generally triangular support member, the end surface 25 of which defines a support surface and the second 26 type of finger preferably comprises a generally 27 triangular support member being generally T-shaped 28 seen from above, the end of which defines a support 29 surface, where the other side of the support member 30 defines a support surface. More preferably, every 31 second finger of the support sleeve is of the first

1 type of finger, or the second type of finger 2 respectively. 3 Preferably, the support surfaces of the second type of fingers in a running in hole position rest on the 5 6 support surfaces of the first type of fingers. 7 Typically, the support surfaces of the second type 8 of fingers in a running in hole position are resting 9 on at least some of the support surfaces of the 10 first type of fingers. 11 12 Typically there are at least two packer devices 13 connected by means of a mandrel. Preferably, an 14 annular sleeve is disposed between the at least two 15 packer devices and the production tube, said annular 16 sleeve being disposed in a longitudinal direction 17 between two seal assemblies, wherein the annular sleeve preferably provides a sealing surface towards 18 19 the production tube. 20 Alternatively, an isolation plug is provided which 21 22 comprises one packer device which could be run on 23 drill pipe, coil tubing or wireline. Setting of the plug may be by hydraulic or mechanical means. 24 25 Typically, a seal setting piston is attached to a mandrel which protrudes through an upper end of the 26 27 single packer device of the plug. Preferably, the mandrel is attached to a setting tool, such that 28 29 when the mandrel is pulled upwards against a sleeve mounted against the upper end of the single packer 30 device or isolation plug, the annular seal is 31 activated and is extruded outwardly to contact the

- 1 casing wall or downhole tubular, for instance.
- 2 Final setting loads of the plug may be set via
- 3 either a mechanical shear means when set
- 4 mechanically or via the final hydraulic pressure
- 5 when set with hydraulic means. The seal setting
- 6 piston would be maintained in the set position via
- 7 locking the hydraulics in place for a hydraulic set
- 8 or with slips or a ratchet mechanism for mechanical
- 9 sets.

- 11 For retrieval of the plug, the annular seal would be
- 12 de-activated via releasing the hydraulic pressure or
- 13 by releasing the ratchet/slip mechanism.

14

- 15 For high differential pressures, the setting force
- 16 would be sufficiently high to swage the casing or
- downhole tubular with the single seal assembly or
- isolation plug, thereby key seating the seal
- 19 assembly into the well delivering a large resistance
- 20 to movement up or down the well.

- 22 According to a fourth aspect of the present
- 23 invention there is provided an isolation plug for
- 24 plugging a downhole tubular, the isolation plug
- 25 comprising a sealing device according to the third
- 26 aspect of the present invention and a seal actuation
- 27 mechanism, the seal actuation mechanism being
- operable to expand the annular seal radially
- 29 outwards toward the downhole tubular to firstly seal
- 30 against an inner bore thereof and secondly
- 31 elastically and furthermore plastically deform the
- 32 downhole tubular.

1 2 According to a fifth aspect of the present invention 3 there is provided a method of plugging a downhole 4 tubular comprising inserting an isolation plug into 5 the downhole tubular to a desired location and 6 expanding a seal means of the isolation plug in a 7 radially outwards direction toward the downhole tubular by operating a seal actuation mechanism of 8 9 the isolation plug such that the seal means firstly 10 seals against an inner bore of the downhole tubular 11 and secondly elastically and furthermore plastically 12 deforms the downhole tubular. 13 The seal actuation mechanism may comprise a 14 15 hydraulic or mechanical means but preferably comprises a hydraulic means. The isolation plug may 16 17 be run into the downhole tubular on drill pipe, coil tubing or wireline. 18 19 20 According to a sixth aspect of the present invention 21 there is provided a method of providing a downhole 22 metal to metal seal between two concentrically 23 arranged tubulars, comprising the steps of:-24 25 expanding radially outwardly the innermost tubular through elastic and then plastic deformation 26 until it contacts the inner bore of the second 27 tubular; and 28 29 30 b) continued expansion of the first tubular such 31 that it firstly elastically and secondly plastically

expands the second tubular radially outwardly.

1 2 Embodiments of the six aspects of the present 3 invention will now be described, by way of example only, with reference to the accompanying drawings, 4 in which:-5 6 7 Fig. 1 is a schematic representation of an 8 apparatus, in accordance with a first aspect of 9 the present invention, being conveyed through a 10 liner on wireline, drill pipe or coiled tubing toward a location at which it will be operated; 11 12 Fig. 2 is a schematic representation of the 13 apparatus of Fig. 1 adjacent to the location in 14 the liner at which it will be operated; 15 Fig. 3 is a schematic representation of the 16 apparatus of Fig. 1 during its operation; 17 Fig. 4 is a graph of pumped volume on the X-18 axis versus setting pressure on the Y-axis 19 indicating the expansion of a tubular member 20 shown in Fig. 3; 21 Fig. 5 is a schematic representation of the 22 apparatus of Fig. 1 during continued operation; Fig. 6 is a table of pumped volume versus 23 24 setting pressure indicating the expansion of 25 the tubular member shown in Fig. 5, the tubular member now having passed the elastic limit and 26 27 going through permanent plastic deformation; 28 Fig. 7 is a schematic representation of the 29 apparatus of Fig. 1 after continued operation,

with the tubular member making contact with the

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liner wall;

1	Fig. 8 is a table of pumped volume versus
2	setting pressure for the representation shown
3	in Fig. 7;
4	Fig. 9 is a schematic representation of the
5	apparatus of Fig. 1 after continued operation;
6	Fig. 10 is a graph of the pumped volume versus
7	setting pressure for the representation shown
8	in Fig. 9;
9	Fig. 11 is a schematic representation of the
10	apparatus of Fig. 1 following continued
11	operation;
12	Fig. 12 is a second embodiment of an apparatus
13	in accordance with the first aspect of the
14	present invention, showing a variable length
15	extrudable liner/casing patch;
16	Fig. 13 is a third embodiment of an apparatus
17	in accordance with the first aspect of the
18	present invention, incorporating a tubing
19	receptacle and seal assembly (also known as a
20	seal assy) and due to the heavy loading applied
21	to the seal assy, the liner is shown with a
22	recess profile into which the tubular member
23	will be plastically deformed;
24	Fig. 14a is a schematic representation of the
25	seal assy of Fig. 13, after the apparatus has
26	been operated, showing the plastic deformation
27	of the tubular member into the recess in the
28	liner wall;
29	Fig. 14b is a detailed schematic representation
30	of a portion of the representation of Fig. 14a
31	showing the plastic deformation of the tubular
32	member into the recess in the liner wall;

1	Fig. 15a is a schematic representation of a
2	fourth embodiment of an apparatus in accordance
3	with the first aspect of the present invention,
4	incorporating a nipple profile to be set in a
5	liner;
6	Fig. 15b is a detailed schematic representation
7	of a portion of the apparatus of Fig. 15a again
8	showing the plastic deformation of the tubular
9	member into the recess in the liner wall which
10	will withstand severe lateral loading;
11	Fig. 16a is a schematic representation of a
12	fifth embodiment of an apparatus in accordance
13	with the first aspect of the present invention,
14	incorporating a tubular member with an
15	extension of a temporary liner to be set across
16	a washed-out section of a borehole below a
17	casing shoe;
18	Fig. 16b is a detailed schematic representation
19	of a portion of the representation of Fig. 16a
20	again showing the plastic deformation of the
21	tubular member into the recess in the liner
22	wall;
23	Fig. 17 is a first example of a method of
24	conveyance for an apparatus in accordance with
25	the first aspect of the present invention,
26	utilising wireline and possibly containing
27	downhole telemetry for control of the pressure
28	and flow sensors and logic control of the
29	hydraulics, and this equipment may also contain
30	a fluid reservoir which feeds the pump and
31	generates the pressure;

1	Fig. 18 is a second example of a method of
2	conveyance for an apparatus in accordance with
3	the first aspect of the present invention,
4	utilising drill pipe or coil tubing, and in
5	this example, the pressure and flow may be
6	applied and monitored from surface of the
7	borehole;
8	Fig. 19 is a schematic representation of a
9	sixth embodiment of an apparatus in accordance
10	with the first aspect of the present invention,
11	incorporating a liner section constructed from
12	a malleable material which is capable of a high
13	degree of plastic expansion;
14	Fig. 20 is a schematic representation of the
15	embodiment of Fig. 19, wherein the liner has
16	been expanded and forms a barrier, akin to a
17	mud cake, within an open hole section of the
18	borehole, and which is possibly pinned in
19	place;
20	Fig. 21 is a schematic representation of a
21	first embodiment of a tubular member such as a
22	casing or liner string which has been cut
23	downhole and which will have a "tie back"
24	operation performed on it in accordance with a
25	second aspect of the present invention;
26	Fig. 22 is a schematic representation of a
27	swage overshot apparatus in accordance with the
28	second aspect of the present invention being
29	lowered over the upper end of the tubular
30	member of Fig. 21;
31	Fig. 23 is a schematic representation of a
32	packer in accordance with the second aspect of

1	the present invention being lowered into
2	position within the swage overshot apparatus of
3	Fig. 22;
4	Fig. 24 is a more detailed schematic
5	representation of the packer of Fig. 23 being
6	actuated within the swage overshot apparatus;
7	Fig. 25 is schematic representation of the
8	packer of Fig. 24 after actuation and after the
9	tubular member has been swaged into formations
10	provided within the swage overshot apparatus;
11	Fig. 26 is a schematic representation of the
12	tubular member of Fig. 25 after the packer has
13	been removed therefrom;
14	Fig. 27 is a more detailed longitudinal cross-
15	sectional view of the packer of Fig. 23 prior
16	to actuation in the running in hole
17	configuration and within a tubular member;
18	Fig. 28 is a further longitudinal cross-
19	sectional view of the packer of Fig. 27 prior
20	to actuation in the running in hole
21	configuration;
22	Fig. 29 is a longitudinal cross-sectional view
23	of a very similar packer to the packer of Fig.
24	28 after actuation in a setting configuration;
25	Fig. 30 is a part longitudinal cross-sectional
26	view of the seal assembly and the inner element
27	of the packer of Fig. 29 in running position;
28	Fig. 31 is a part longitudinal cross-sectional
29	view of the seal assembly and the inner element
30	of the packer of Fig. 29 in setting position;

1 Fig. 32 is a perspective view of the support 2 ring for the seal assembly of the packer of 3 Fig. 29; and 4 Fig. 33 shows fingers of the support ring in 5 detail, where 6 Fig. 33a shows a first finger type seen 7 from the side: 8 Fig. 33b shows a second finger type from the side; and 9 10 Fig. 33c shows the second finger type of Fig. 33b from above. 11 12 13 Fig. 1 shows an apparatus in accordance with the 14 present invention, and which can be used to provide a method in accordance with the first and sixth 15 aspects of the present invention. The apparatus is 16 17 generally designated at 1. 18 19 The apparatus 1 comprises a body 5 which is run into 20 a casing, liner or tubing 7 or a borehole (not shown) by means of wireline (not shown in Fig. 1 but 21 22 see Fig. 17), coiled tubing (not shown) or drill 23 pipe (not shown in Fig. 1 but see Fig. 18), or some 24 other suitable conveyance means, and which is 25 attached to the body 5 at the upper end 5t thereof. 26 The body 5 is generally tubular in shape, and 27 preferably comprises hydraulic logic to control the setting sequence. 28 29 30 A liner patch 9 or tubular member 9 (hereinafter 31 referred to as tubular member 9) is shown in Fig. 1. 32 The tubular member 9 is a cylinder, and is arranged

- 1 co-axially about the body 5. The tubular member 9 is 2 secured, at its upper 9U and lower 9L ends, to the 3 body 5 by any suitable means, such as hydraulically
- 4 actuated centralising pins 11. The apparatus 1 also
- 5 comprises a pair of seal members 13, which are in
- 6 the form of packer elements 13, and which are
- 7 typically arranged axially inwards of the pins 11
- 8 and steel back up segments that prevent extrusion of
- 9 the seal packer elements 13. Preferably, the seal
- 10 packer elements 13 are those 116 or 214, 215
- 11 described subsequently in relation to Figs. 27 to
- 12 31. In this manner, the apparatus 1 comprises a
- 13 chamber 15 which is defined in volume by the inner
- 14 surfaces of the packer elements 13, the inner
- 15 circumference of the tubular member 9, and the outer
- surface of the body 5. The chamber 15, as shown in
- 17 Fig. 1, is sealed by the packer elements 13 with
- 18 respect to the environment outside of the chamber
- 19 15.

- 21 A port 17 is formed in the side wall of the body 5,
- 22 such that the inner bore of the body 5 is in fluid
- communication with the chamber 15. The body 5 also
- 24 constrains the opposing hydraulic forces between the
- seals 13 when pressure is applied in the chamber 15.

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- 27 In one embodiment of the invention, the apparatus 1
- 28 can be run into a liner or borehole on coiled tubing
- or drill pipe and in this case, the port 17 is in
- 30 fluid communication with the interior of the coiled
- 31 tubing or drill pipe respectively.

- 1 However, in another embodiment of the invention, the
- 2 apparatus 1 can be run into the liner or borehole on
- 3 wireline, and in this embodiment, the port 17 is in
- 4 fluid communication with a motor pump and fluid
- 5 reservoir tool which is also run into the liner or
- 6 borehole with the apparatus, details of which will
- 7 be described subsequently.

- 9 Alternatively, in a yet further embodiment, only one
- 10 upper seal assembly 13 may be provided if the lower
- end of the liner patch/tubular member 9 were closed
- or somehow else sealed.

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- 14 A method in accordance with the present invention
- 15 will now be described.

- 17 The apparatus 1 is conveyed into the liner or
- 18 borehole by any suitable means, such as wireline,
- 19 coiled tubing or drill pipe until it reaches the
- 20 location within the liner or borehole at which
- 21 operation of the apparatus is intended. This
- location is shown in Fig. 2 as being a location
- 23 within the liner 7 or borehole at which there is
- either damage to the liner 7, shown at 19, or where
- apertures 19 in the liner 7 require to be obturated.
- 26 At this point, isolation seals are actuated from
- 27 surface (in the situation where drill pipe or coiled
- tubing is being used) to allow hydraulic fluid to be
- 29 pumped under pressure down the bore of the coiled
- 30 tubing or drill pipe, such that the hydraulic fluid
- 31 flows through the port 17 into the chamber 15. In
- 32 the case where wireline is being used to convey the

- apparatus 1 into the borehole, the pump motor is operated to pump hydraulic fluid from the fluid
- reservoir into the chamber 15 through the port 17.
- This causes the packer elements 13 to move outwardly to seal against the inner circumference of the ends
- 6 9U, 9L of the tubular member 9. Hence, a high
- 7 pressure seal is formed between the packer elements
- 8 13 and the tubular member 9. The pressure between
- 9 the packer element seals 13, and hence within the
- 10 chamber 15, continues to increase, such that the
- 11 tubular member 9 initially experiences elastic
- 12 expansion, and then plastic expansion, in an
- outwards direction which is shown in Fig. 3 and in
- 14 the graph of Fig. 4. The tubular member 9 expands
- 15 beyond its yield point, undergoing plastic
- deformation and this is shown in the graph of Fig.
- 6, until the tubular member 9 forces against the
- inner surface of the liner 7, as shown in Fig. 5.
- 19 The packer elements 13, and associated steel back-up
- 20 rings (not shown) also continue to move outwardly,
- 21 such that the chamber 15 is sealed. If desired, the
- 22 pressure of fluid within the chamber 15 can be bled
- 23 off at this point.

- 25 Alternatively, the increase of pressure within
- 26 chamber 15 can be maintained, such that the tubular
- 27 member 9 continues to move outwardly against the
- 28 liner 7, such that the liner 7 starts to experience
- 29 elastic expansion, and this situation is shown in
- 30 Fig. 7 and in the graph of Fig. 8. As will be
- understood, as the tubular member 9 makes contact
- 32 with the liner wall 7, the pressure increases due to

1 the resistance of the liner wall 7 until the liner 2 wall 7 undergoes elastic deformation, typically in 3 the region of up to half a percent. The pressure 4 can be increased up to the desired level, which may 5 be many thousand psi. The increase in the pump 6 volume and setting pressure of fluid can be 7 continued until a desired level of plastic expansion 8 of the tubular member 9 has occurred, and with the 9 liner 7 having only undergone elastic expansion, when the pressure of the fluid is reduced, the liner 10 11 7 will maintain a compressive force inwardly upon 12 the plastically expanded tubular member 9, and this situation is shown in Fig. 7 and in the graph shown 13 14 in Fig. 8. Hence, with the liner 7 having undergone 15 elastic deformation, the pressure is released on the 16 seals (in the form of the packer elements 13, and 17 associated steel back-up rings) and the locating 18 pins 11 will automatically withdraw. The tubular 19 member 9 is securely held since it has undergone 20 plastic deformation and the liner 7 remaining in elastic deformation. The liner 7 undergoes plastic 21 22 deformation to typically 80% of it's yield 23 (approximately up to 0.4% elastic expansion). 24 25 Optionally, the liner wall 7 could be yielded to 1% 26 plastic expansion and this is shown in Figs. 9 and 10. 27 28 29 Hydraulic logic and associated valves and switching 30 arrangements are provided within the pressure system

located within the body 5, and the logic is arranged

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1 such that when the pressure is released, the pins 11 2 are released. 3 4 The releasing of the pressure of the fluid causes the hydraulically actuated centralising pins 11 to 5 6 retract radially inward into the body 5, and this 7 also causes the packer elements 13 to retract 8 radially inward toward the body 5, such that the 9 seal between the body 5 and tubular member 9 is 10 released, and the body 5 is free from engagement with the tubular member 9. 11 The body 5 can then be 12 withdrawn upwards from the borehole, and as shown in Fig. 11, the tubular member is held in compression 13 by the force of the elastic compression of the 14 tubing 7 across the full length and circumference of 15 16 the tubular member 9. 17 18 The arrangement of double packer elements 13 is most suitable for relatively short length of tubular 19 20 members 9 in the region of up to a few meters in 21 This relatively short length tubular member length. 22 9 is suitable for use in water shut-off across 23 perforations or tubing leaks, and repairing damaged 24 casing or liner tubing 7. 25 26 In order to reduce the hoop strain experienced by 27 the very ends of the tubular member 9 or liner patch 28 9, and in order to ensure that the full length of 29 the liner patch 9 is fully expanded, it is 30 preferable to cut longitudinally arranged slots (not shown) spaced apart about the circumference of the 31

very end of the liner patch 9.

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2 An alternative embodiment of the invention is shown 3 in Fig. 12 and provides a variable length extrudable 4 tubular member 9. As shown in Fig. 12, the tubular 5 member 9 is of any suitable length. The embodiment 6 of Fig. 12 comprises an upper body section 21, and a 7 lower body section 23, both of which comprise 8 hydraulically actuated centraliser pins 11 and 9 sealing members 13 in the form of packer elements 10 13, as with the first embodiment of the apparatus 1. 11 The port 17 is carried on the upper body section 21, 12 and the second embodiment is operated in a similar manner to the first embodiment 1. However, slips 50 13 14 are provided on the upper body section 21, and act 15 between the upper body section 21 and the inner 16 surface of the upper end of the extrudable tubular member 9 in order to ensure that there is no 17 18 unwanted slippage therebetween when the pressure 19 within the chamber 15 increases. Internal dogs, 20 inwardly projecting keys, or another suitable 21 arrangement (generally designated at 52) are 22 provided on the inner surface of the lower in use 23 end of the tubular member 9 and which act to stop 24 the lower body section 23 from bursting out of the 25 lower end of the lower body section 23 when the 26 pressure within the chamber 15 increases. 27 body section 23 can be retrieved from the interior 28 of the tubular member 9 after the tubular member 9 29 has been expanded, for instance by a fishing 30 operation, or the lower body section 23 can be 31 pumped out of the lower end of the tubular member 9.

- 1 A third embodiment of an apparatus in accordance
- with the present invention is shown in Fig. 13 as
- 3 comprising a body 5 with upper and lower packer
- 4 elements 13 and upper and lower sets of
- 5 hydraulically actuated centralising pins 11. The
- 6 body also carries a port 17 located between the two
- 7 packer elements 13 and is operated in a similar
- 8 manner to the apparatus 1. However, the tubular
- 9 member 9 is integrally formed with a seal assy 25 at
- 10 its lower end, which can be used as a tubing
- 11 receptacle and seal assembly. It should be noted in
- 12 Fig. 13 that the liner 7 has been pre-formed with a
- 13 bank of recesses 27 which are axially spaced along a
- short length of the interior surface of the liner 7.
- 15 In the examples shown in Fig. 13, there are four
- 16 recesses 27, but any suitable number of recesses 27
- 17 can be provided. Alternatively, no recesses need be
- 18 provided and in this scenario the tubular member 9
- is expanded until the liner 7 or casing 7
- 20 plastically expands in order to ensure a high
- 21 quality metal to metal seal is created.

- Where recesses are provided, as seen most clearly in
- 24 Fig. 14b, the tubular member 9 will expand into the
- 25 recesses 27, and the engagement there between will
- 26 provide the tubular member 9 with a much higher
- 27 resistance to lateral movement through the liner.
- In the example given in Fig. 14a, the tubular member
- 9 is used to set the tubing receptacle and seal
- 30 assembly (also known as a seal bore receptacle)
- 31 within the liner 7.

1 As shown in Figs. 15a and 15b, the lower end of the 2 tubular member 9 is secured to a nipple profile 29, 3 and hence can be used to set the nipple profile 29 4 within the liner 7. 5 6 A further alternative embodiment of the invention is 7 shown in Fig. 16a, and Fig. 16b, where the lower end 8 of the tubular member 9 is secured to a temporary 9 liner section 31. In this example, the temporary 10 liner section 31 is set across a washed-out section 11 below the casing shoe at the very end of the liner 12 7. 13 14 As previously described, the apparatus 1 can be 15 conveyed into the borehole by means of drill pipe 33 16 or coiled tubing with pressure controlled from the surface, and in this example, the drill pipe 33 is 17 shown in Fig. 18. 18 19 20 Alternatively, the apparatus 1 can be conveyed into 21 the borehole by means of wireline 35, and in this 22 example, the apparatus 1 is coupled to the lower end of a sensor tool 37 which can be used to indicate 23 the pressure of fluid being pumped into and through 24 the port 17. The upper end of the sensor tool 37 is 25 coupled to the lower end of a motor pump and 26 hydraulic fluid reservoir 39, the upper end of which 27 28 is coupled to the lower end of telemetry tool 41 29 which can be used to indicate the position of this 30 bottom hole assembly to the operator at the surface. 31

- 1 Fig. 19 shows a further embodiment of an apparatus
- 2 in accordance with the present invention. This

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- 3 embodiment of the invention provides a variable, and
- 4 in this example, extended length liner in the form
- of an extrudable tubular member 9. As shown in Fig.
- 6 19, the tubular member 9 is of any suitable length.
- 7 The embodiment of Fig. 19 comprises an upper body
- 8 section 21, and a lower body section 23, both of
- 9 which comprise hydraulically actuated centraliser
- 10 pins 11 and sealing members 13 in the form of packer
- 11 elements 13, as with the first embodiment of the
- 12 apparatus 1. The port 17 is carried on the upper
- body section 21, and the embodiment of Fig. 19 is
- 14 operated in a similar manner to the first embodiment
- 15 1. However, slips 50 are provided on the upper body
- 16 section 21, and act between the upper body section
- 17 21 and the inner surface of the upper end of the
- 18 extrudable tubular member 9 in order to ensure that
- 19 there is no unwanted slippage therebetween when the
- 20 pressure within the chamber 15 increases. Internal
- 21 dogs, inwardly projecting keys, or another suitable
- 22 arrangement (generally designated at 52) are
- 23 provided on the inner surface of the lower in use
- 24 end of the tubular member 9 and which act to stop
- 25 the lower body section 23 from bursting out of the
- lower end of the lower body section 23 when the
- 27 pressure within the chamber 15 increases. The lower
- 28 body section 23 can be retrieved from the interior
- of the tubular member 9 after the tubular member 9
- 30 has been expanded, for instance by a fishing
- 31 operation, or the lower body section 23 can be
- pumped out of the lower end of the tubular member 9.

- 1 The pressure within the chamber 15 is increased as
- before, such that the tubular member 9 expands to
- 3 meet the inner surface of the open hole section of
- 4 the borehole, which may be a greater diameter than
- 5 the drill bit diameter, as shown in Fig. 20. Pins
- 6 55 may optionally be provided as shown in Figs. 19
- 7 and 20, through the side wall of the tubular member
- 8 9 (with a suitable sealing arrangement
- 9 therebetween), such that the pins are forced into
- 10 the formation to enhance the grip between the
- 11 formation and the tubular member 9. The pins 55 (if
- 12 present) are preferably run into the borehole, such
- 13 that they are projecting inwardly from the tubular
- 14 member, so that no obstruction is provided by the
- pins 55, on the outer surface of the tubular member
- 9, when the apparatus is being run into the
- borehole. The tubular member 9 of Figs. 19 and 20
- is preferably formed from a relatively highly
- 19 malleable, and thus relatively highly extrudable,
- 20 metal, such that it can undergo a relatively large
- 21 degree of plastic deformation without rupturing.
- 22 Additionally during the setting sequence of the
- 23 tubular member 9, the hydrostatic pressure within
- 24 the borehole, which to a large extent is created by
- 25 the amount of fluids which have been introduced into
- 26 the borehole from surface, may be reduced (by
- 27 withdrawn a volume of these fluids from the
- 28 borehole) so that when the tubular member 9 is
- 29 expanded and the pressure taken off, there is a
- 30 pressure overbalance between the inside of the
- 31 borehole and the formation pressure. This pressure

1 overbalance will yet further assist holding the tubular member 9 in place. 2 3 4 Therefore, it can be seen that the apparatus 1 can 5 be provided with an uninterrupted central mandrel 6 section which couples to both the upper and lower 7 ends of the tubular member 9, such as the one piece 8 body section 5 of the first embodiment shown in Fig. 9 1, or can be provided with split upper 21 and lower 23 body sections which are respectively coupled to 10 11 the upper and lower ends of the tubular member 9, 12 such as the embodiment shown in Fig. 12. 13 latter scenario, the opposing forces on the seals 13 14 are contained by, for instance slips (as indicated 15 for the top seal 13), or a no go (as indicated for the bottom seal 13). Also, the length of the 16 17 tubular member 9 is variable, depending upon 18 conveyance technique, well geometry etc. 19 20 The expansion of the tubular member 9 against the 21 inner surface of the liner 7 may provide a high 22 integrity hydraulic fluid and/or gas seal therebetween, and this will particularly be the case 23 24 when the tubular member 9 is expanded into recesses 25 However, the high integrity seal can be further aided by the provision of one or more elastomeric 26 27 bands or rings around the outer circumference of the tubular member 9. 28 29 30 A first embodiment of a swage casing tie-back system

100 is shown in Figs. 21 to 26 and is in accordance

with the second, third and sixth aspects of the

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2 present invention. 3 Fig. 21 shows a borehole 102 having a diameter of 12 4 5 1/4 inches which has been previously lined with a $9^{7}/_{8}$ inch diameter casing string 104. However, it 6 7 should be noted that the embodiments described below 8 can be used with differently sized boreholes 102 9 and/or casing strings 104. Normally, as those skilled in the art will realise, the casing string 10 104 extends all the way up to the surface. 11 12 in this case, the upper portion of the casing string (not shown) has been cut away from the lower portion 13 of the casing string 104 and has been removed from 14 15 the borehole 102. In some circumstances, casing strings can be backed off but in circumstances where 16 the casing string failed to back-off, the swage 17 casing tie-back system 100 would be utilised. 18 19 20 Fig. 22 shows that a tie-back casing string 106 has been run into the borehole 102, the casing string 21 22 106 having a swage overshot device 108 mounted at its lower end. The swage overshot device 108 is 23 formed from a relatively tough material such as P110 24 25 grade steel and comprises a number (such as three as shown in Fig. 22) of internal recesses 110 or 26 profiles formed on its inner bore. 27 The rest of the internal bore of the overshot device 108 has a 28 29 diameter just slightly larger than the outer 30 diameter of the casing string 104 such that the 31 overshot device 108 slips over the upper end of the 32 casing string 104 like a sleeve.

1 2 Fig. 23 shows the next sequence of events where a 3 body member comprising a packer tool 112 is run on the lower end of a string of drillpipe 114, down 4 5 through the upper casing string 106 until the packer tool 112 is aligned with the annular recesses 110 of 6 7 the overshot device 108. The packer tool 112 comprises a pair of seal elements 116 which are 8 9 preferably longitudinally spaced apart by a distance which is slightly greater than the longitudinal 10 distance between the uppermost annular recess 110 11 12 and the lowermost annular recess 110. An 13 arrangement of apertures 118 which extend all the way through the side wall of the overshot device 108 14 are provided between the longitudinally spaced apart 15 pair of seal elements 116. 16 17 Fig. 24 shows that the seal elements 116 have been 18 19 actuated to form a seal between the outer surface of the packer tool 112 and the inner surface of the 20 21 casing string 104 such that the annular region or 22 chamber between the pair of seal elements 116 is 23 sealed with respect to the annular region outside of 24 the pair of seal elements 116. Fig. 24 also shows 25 that water is pumped through the throughbore of the 26 drillstring 114, into the interconnecting bore of the packer tool 112 and through the apertures 118 27 28 and into the annular region or chamber between the

perhaps even greater than 30,000psi. As this

29 30

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pair of seal elements 116. The water is continued

to be pumped into the aforesaid chamber until the

pressure reaches the desired level such as up to or

- 1 hydraulic pressure increases, the force provided by
- 2 it moves or swages the casing string 104 into the
- 3 annular recesses 110 as shown in Fig. 25.
- 4 Accordingly, the casing string 104 is now tied back
- 5 to the casing string 106.

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- 7 The pair of sealing elements 116 are then de-
- 8 activated and the drillpipe string 114 and thus the
- 9 packer tool 112 are removed from the casing strings
- 10 104, 106.

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- 12 Thus, as shown in Fig. 26, the casing 104 is
- 13 permanently expanded into the internal profile or
- 14 recesses 110 of the overshot device 108 by firstly
- 15 elastic deformation and secondly plastic deformation
- 16 thus achieving a mechanical and pressure tight
- 17 joint. Indeed, after the retrieval of the drillpipe
- 18 114 and the packer tool 112, the resulting joint has
- 19 comparable mechanical integrity to the original
- 20 casing string 104 and makes no reduction in internal
- 21 diameter. Furthermore, the resulting joint provided
- 22 is a metal to metal seal.

23

- 24 It should also be noted that the casing strings 104,
- 25 106 could be a string of liner tubings or production
- 26 tubings or the like.

- 28 Fig. 27 shows a first embodiment of a packer tool
- 29 112 in accordance with both the second and the third
- 30 aspects of the present invention, although the lower
- 31 end of the drillpipe string 114 is omitted for
- 32 clarity purposes. It should be noted that the

1 packer tool 112 is broadly the same as the packer 2 tool 210 of Figs. 28 and 29, although the skilled reader will realise that the pair of wedge members 3 4 122 of the packer 112 are arranged in the opposite 5 direction to the pair of wedge members 222 of the packer 210. However, this does not effect the 6 7 operation of the packer tool 112 compared with the 8 packer 210. Accordingly, only the packer 210 will 9 be described in detail. 10 Fig. 28 shows a packer tool 210 in accordance with 11 12 the second, third, fifth and sixth aspects of the 13 present invention disposed in an annular space, such as a production tube 211, and can be modified to 14 15 provide the spaced apart seals of the embodiments 16 of the first aspect of the invention. The packer 17 210 comprises a first, upper, inner element 212 which acts as a piston, a second, lower, inner 18 element 213 which also acts as a piston, a first / 19 20 seal assembly 214 and a second seal assembly 215, 21 which will be described in detail further below. 22 The two inner elements 212, 213 are telescopically 23 coupled together by means of a mandrel 217. 24 annular sleeve 218 is disposed between the packer 25 210 and the production tube 211 in the longitudinal 26 direction between the two seal assemblies 214 and The annular sleeve 218 provides the sealing 27 surface towards the production tube 211. 28 29 The inner, upper, element 212 will now be described 30 31 with reference to Fig. 30. The inner element 212 is generally cylindrical and comprises moveable 32

1 connection means in both ends for telescopical 2 coupling to the mandrel 217 and other equipment, 3 such as pipes, controlling means etc. respectively. In addition, the inner element 212 comprises a wedge 4 member 222. 5 6 7 The seal assembly 214 (see Fig. 28) is slidable 8 disposed on the outside of the inner element 212, 9 and comprises an upper support sleeve 220, a lower 10 support sleeve 221 and a seal 223. The seal 223 11 comprise an annular expandable ring, preferably made 12 of expandable and temperature resistant materials. 13 14 Between the seal assembly 214 and the inner element 15 212 there are disposed displacement means 219 (shown in Figs. 30 and 31. The displacement means 219 16 operates the sliding of the seal assembly 214 17 18 relative to the inner element 212. In this 19 embodiment the displacement means is a hydraulic 20 drive, and Figs. 30 and 31 show upper hydraulic 21 fluid chambers 219au and lower hydraulic fluid chambers 219al which are selectively pressurised 22 23 with respective hydraulic fluid delivered from 24 surface via hydraulic lines (not shown). 25 instance, in order to actuate the seal assembly, 26 pressurised fluid is forced into chamber 219al which 27 forces the inner element 212 downwards from the position shown in Fig. 30 to the position shown in 28 29 Fig. 31 thus forcing the seal 223 to expand outwards due to the wedge member 222 action upon it. 30

1 The support sleeves 220, 221 form the expandable 2 parts of the seal assembly together with the seal The support sleeves 220, 221 preferably 3 comprise fingers of two different types, where every second finger is of the same type. The fingers are 5 6 all connected to an end 230 of the support sleeve. 7 This is shown in detail in Fig. 32. 8 9 The first finger type 231 comprises an elongated 10 member 232. In the end opposite to the end 230 of 11 the support sleeve 220, the first finger 231 12 comprises a generally triangular support member 233, 13 the end surface of which defines a support surface 14 234. 15 16 The second finger type 241 comprises an elongated 17 member 42. In the end opposite to the end 230 of 18 the support sleeve 220, the second finger 241 19 comprises a generally triangular support member 243. 20 The support member 243 is differing from the support member 233 in that it is generally T-shaped seen 21 22 from above (Fig. 33c). The end of the support 23 member 243 defines a support surface 244, and the 24 other side of the support member 433 defines a 25 support surface 245. Preferably, the crossbars of 26 the T-shaped support members 243 of the different 27 second type fingers 241 are lying next to each other 28 in the running in hole position. 29

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The operation of the packer will now be described with reference to Figs. 30 and 31.

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Fig. 30 shows the upper part of the packer 210 in 1 2 the running in hole position. Here, the annular 3 seal 223 particularly rests on the support surfaces 4 244 of the second type fingers 241. The support 5 surfaces 245 of the second type fingers 241 are 6 further resting on the support surface 234 of the 7 The annular seal 223 is in first type finger 231. 8 the radially inward direction resting on the wedge 9 member 222 and in the radially outward direction resting on the annular sleeve 218 (Fig. 28). 10 11 12 When the desired position of the packer 210 in the production tube 211 is found, a compression force is 13 applied to the packer 210 by means of the 14 displacement means 219. The compressive force 15 results in a downwardly directed displacement of the 16 17 support sleeve 220 and compression of the support sleeve 221 in Fig. 30. Consequently, the support 18 19 sleeve 221 together with the annular seal 223 climbs the wedge member 222, which again causes the annular 20 seal 223 and the fingers 231, 241 of the support 21 22 sleeves 220, 221 to expand radially. 23 24 The expansion of the support sleeves 220, 221 is shown in Fig. 31. The annular seal 223 is now 25 expanded to a larger radius, but has substantially 26 27 the same shape as the previous form. This is due to the support sleeves 220, 221. Since the fingers of 28 29 the support sleeves 220, 221 have their mutual distance increased, the crossbars of the T-shaped 30 support members 243 of the different second type 31

fingers 241 have their mutual distance increased.

The annular seal 223 is now resting on both the 1 2 support surfaces 234 of the first type finger 231 and the support surface 244 of the second type 3 4 finger 244. Preferably, the support surfaces 245 are also still resting on the support surfaces 234, 5 . even though the contact surface between them has 6 7 decreased. 8 9 Consequently, the annular seal 223 is still 10 supported in the desired position in a way that 11 prevents extrusions of the seal 223, even under high 12 pressure. 13 14 Accordingly, the expansion of the seal assemblies 15 214, 215 causes the sleeve 218 to be pressed out towards the casing or production tube with a large 16 force, and the seal 223 is now in the setting 17 18 position. 19 20 The operation from the setting position to the 21 running position is achieved by reducing the 22 compression force on the displacement means 219, by 23 means of relieving the pressure in chambers 219al 24 and increasing the pressure in chambers 219au which causes the inner element 212 to move upwardly again 25 26 to the position shown in Fig. 30. As the annular 27 seal 223 slides down the wedge member 222 the radius of the seal 223 will decrease and consequently the 28 29 fingers 231, 241 of the sleeves 220, 221 will go back to their original position.

1 In Figs. 33a and 33c the support surfaces 234 and 2 244 are shown generally perpendicular to their 3 respective elongated members 232 and 242. 4 support surfaces may of course have an angle with 5 their elongated members. 6 7 It should be noted that the production tube 211 8 could be a casing string or liner string or the 9 like. 10 11 All of the embodiments described herein have the 12 great advantage that they create a metal to metal 13 seal downhole. 14 15 Modifications and improvements may be made to the 16 embodiments without departing from the scope of the 17 invention. For instance, the packer tool 112 and/or 18 the packer tool 210 of Figs 27 and 28 respectively 19 could be modified to provide a plug (not shown) in 20 accordance with a fourth aspect of the present 21 invention and in this case, embodiments thereof 22 could comprise a single seal assembly 116 and 23 214/215 respectively, where the plug could be run on 24 drill pipe, coil tubing or wireline. Setting of the 25 plug would be via hydraulic or mechanical means. 26 seal setting piston (not shown) would be attached to 27 a mandrel (not shown) that protrudes through the top 28 of the single seal assembly of the plug. 29 mandrel would be attached to a setting tool, such 30, that when the mandrel is pulled upwards against a

sleeve (not shown) acting on the top of the seal

1 assembly, the seal is activated and is extruded 2 outwardly to contact the casing wall, for instance. 3 4 Final setting loads of the plug would vary, depending on the differential pressure requirements. 5 These final setting loads could be set via either a 6 7 mechanical shear stud (not shown) when set mechanically or via final hydraulic pressure when 8 9 set with hydraulics. The seal setting piston would be maintained in the set position via locking the 10 11 hydraulics in place for a hydraulic set or with 12 slips or a ratchet mechanism for mechanical sets. 13 For retrieval of the plug, the seals would be de-14 15 activated via releasing the hydraulic pressure or by releasing the ratchet/slip mechanism. 16 17 18 For high differential pressures, the setting force 19 would be sufficiently high to swage the casing with 20 the single seal assembly, thereby key seating the 21 seal assembly into the well delivering a large

resistance to movement up or down the well.

1 CLAIMS:-

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- 3 1. An apparatus for securing a tubular member
- 4 within a liner or borehole, the apparatus comprising
- 5 at least one seal means associated with the tubular
- 6 member, and a pressure control means operable to
- 7 increase the pressure within the tubular member,
- 8 such that operation of the pressure control means
- 9 causes the tubular member to move radially outwardly
- 10 to bear against the inner surface of the liner or
- 11 borehole wall.

12

- 13 2. Apparatus according to Claim 1, wherein the
- 14 apparatus comprises a pair of seal means, and
- 15 apparatus is arranged such that the pressure is
- 16 increased within the tubular member between the pair
- 17 of seal means.

18

- 19 3. Apparatus according to either of claims 1 or 2,
- 20 wherein the tubular member is moved radially
- 21 outwardly such that the tubular member undergoes
- 22 elastic deformation and also plastic deformation.

23

- 4. Apparatus according to claim 2 or to claim 3
- 25 when dependent on claim 2, wherein the apparatus
- 26 further comprises a body located co-axially within
- 27 the tubular member and the pair of seal means are
- 28 mounted upon the body and are selectively energised
- 29 to seal against the inner surface of the tubular
- 30 member.

1 Apparatus according to any preceding claim 5. wherein one end of the tubular member is provided 2 with hoop strain reduction means. 3 5 Apparatus according to any preceding claim, wherein at least one of the liner and tubular member 6 is provided with a surface that facilitates 7 8 providing engagement between the liner and the 9 tubular member. 10 A method of securing a tubular member within a 7. 11 liner or borehole of a well, the method comprising:-12 13 inserting the tubular member into the borehole; 14 and increasing the pressure within the tubular member between a pair of seal means associated with 15 the tubular member, such that the pressure increase 16 17 causes the tubular member to move radially outwardly to bear against the inner surface of the liner or 18 borehole. 19 20 A method according to claim 7, further 21 22 comprising inserting the tubular member into the 23 liner or borehole to the required depth by way of one of wireline, coil tubing and drill pipe. 24 25 26 A method according to either of claims 7 or 8, wherein the tubular member is moved radially 27 28 outwardly such that the tubular member undergoes 29 elastic deformation and also plastic deformation. 30 A method according to any of claims 7 to 9, 31

wherein at least one of the liner and the tubular

member is provided with a surface that facilitates 1 2 providing engagement between the liner and the tubular member. 3 4 5 A method according to claims 7 to 10, wherein a metal to metal seal is formed between the outer 6 circumference of the tubular member and the inner 7 circumference of the liner. 8 9 10 An apparatus for securing a first tubular member to a second tubular member already located 11 within a liner of borehole of a well, the apparatus 12 13 comprising: a pair of seal means associated with one of the 14 first and second tubular members; 15 and a pressure control means operable to 16 increase the pressure within one of the first and 17 second tubular members between the pair of seal 18 19 means; such that operation of the pressure control 20 means causes one of the first and second tubular 21 22 members to move radially to bear against a surface of the other of the first and second tubular 23 24 members; such that at least one of the first and second 25 26 tubular members undergo elastic deformation and also plastic deformation. 27 28 29 An apparatus according to claim 11, wherein the pair of seal means are mounted on a body member 30

which are capable of alignment downhole with one or

)

1 more profiles formed on a surface of the first

2 tubular member.

3

4 14. Apparatus according to claim 12, wherein the

5 pair of seal means are longitudinally spaced apart

on the body member and the pair of seal means are

7 arranged such that they are spaced further apart

than the longitudinal extent of the one or more

9 profiles.

10

8

11 15. Apparatus according to either of claims 13 or

12 14, wherein the pair of seal means are capable of

13 actuation to seal against the inner bore of the

14 second tubular member, and the body member is

provided with one or more fluid ports or apertures

16 formed in its sidewall, such that a fluid is capable

of being pumped through the first tubular member,

18 through the one or more fluid ports and into a

19 chamber defined between the outer surface of the

20 body member, the inner bore of the first tubular

21 member and the pair of seal means.

22

23 16. A method of securing a first tubular member to

24 a second tubular member already located within a

liner or borehole of a well, the method comprising:-

26 inserting the first tubular member into the

27 borehole such that a lower end thereof is in close

28 proximity with an upper end of the second tubular

29 member; and

30 increasing the pressure within one of the first and

31 second tubular members between a pair of seal means

32 associated with one of the first and second tubular

- 1 members, such that the pressure increase causes one
- 2 of the first and second tubular members to move
- 3 radially to bear against a surface of the other of
- 4 the first and second tubular members, wherein at
- 5 least one of the first and second tubular members
- 6 undergo elastic deformation and also plastic
- 7 deformation.

- 9 17. A method according to claim 16, wherein the
- 10 pair of seal means are mounted on a body member
- which is lowered into the wellbore through the first
- tubular member by an elongate member and is further
- lowered into the second tubular member.

14

- 15 18. A method according to either of claims 16 or
- 16 17, wherein the pair of seal means are
- 17 longitudinally spaced apart on the body member and
- 18 the pair of seal means are arranged such that they
- 19 are spaced further apart than the longitudinal
- 20 extent of the one or more profiles, and the body
- 21 member is lowered into the first tubular member
- 22 until the pair of seal means straddle the one or
- 23 more profiles.

24

- 25 19. A method according to any of claims 16 to 18,
- wherein the pair of seal means are actuated to seal
- 27 against the inner bore of the second tubular member.

- 29 20. A method according to any of claims 16 to 19,
- 30 wherein a fluid is used to provide the pressure and
- 31 the fluid is pumped through the first tubular
- 32 member, through one or more fluid ports provided in

- 1 a sidewall of the body member and into a chamber defined between the outer surface of the body 2 3 member, the inner bore of the first tubular member and the pair of seal means. 4 5 6 A method according to claim 22, wherein once 7 the pressure has increased to a sufficient level, one or more circumferential portions of the first 8 9 tubular member are expanded into a respective number 10 of the one or more profiles of the second tubular 11 member to form a joint between the first tubular member and the second tubular member. 12 13 14 A sealing device for use in an annular space, where the sealing device comprises:-15 16 at least one substantially cylindrical inner 17 element: 18 at least one seal assembly; and 19 a displacement means operable to apply a force 20 on the said seal assembly; 21 where the said inner element comprises a wedge 22 member, and the said seal assembly is slidable over 23 the wedge member along the longitudinal direction of 24 the inner element, wherein the said seal assembly 25 expands radially outward when forced over the wedge 26 member; 27 the seal assembly comprising a radially
- 28 expandable annular seal supported by at least one 29 radially expandable support sleeve; 30 characterised in that the support sleeve forms

a substantially continuous support surface towards 31

1 the said annular seal in both expanded and non-

2 expanded positions.

3

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4 23. A sealing device according to claim 22, wherein

5 the support sleeve comprises fingers supporting the

6 said annular seal.

7

8 24. A sealing device according to claim 23, wherein

9 the support sleeve comprises at least two types of

10 fingers.

11

12 25. A sealing device according to any of claims 22

13 to 24, wherein the sealing device comprises two

14 radially expandable support sleeves.

15

16 26. A sealing device according to any of claims 23

17 to 25, wherein the displacement means is disposed

18 between the said inner element and the said seal

19 assembly and the fingers are connected to an end of

20 their respective support sleeve.

21

22 27. A sealing device according to claim 24, wherein

23 the first type of finger comprises a generally

24 triangular support member, the end surface of which

25 defines a support surface and the second type of

26 finger preferably comprises a generally triangular

27 support member being generally T-shaped seen from

above, the end of which defines a support surface,

29 where the other side of the support member defines a

30 support surface.

- 1 28. A sealing device according to claim 27, wherein
- every second finger of the support sleeve is of the
- 3 first type of finger, or the second type of finger
- 4 respectively.

- 6 29. A sealing device according to claim 28, wherein
- 7 the support surfaces of the second type of fingers
- 8 in a running in hole position rest on at least some
- 9 of the support surfaces of the first type of
- 10 fingers.

11

- 12 30. A sealing device according to any of claims 22
- 13 to 29, wherein there are at least two sealing
- 14 devices connected by means of a mandrel.

15

- 16 31. A sealing device according to any of claims 22
- 17 to 30, wherein an isolation plug is provided which
- 18 comprises one sealing device which is run into a
- downhole well on an elongate member.

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- 21 32. An isolation plug for plugging a downhole
- 22 tubular, the isolation plug comprising a sealing
- 23 device according to any of claims 22 to 31 and a
- 24 seal actuation mechanism, the seal actuation
- 25 mechanism being operable to expand the annular seal
- 26 radially outwards toward the downhole tubular to
- 27 firstly seal against an inner bore thereof and
- 28 secondly elastically and furthermore plastically
- 29 deform the downhole tubular.

- 31 33. An isolation plug according to claim 32,
- 32 wherein a seal setting piston is attached to a

30

mandrel which protrudes through an upper end of the 2 isolation plug and the mandrel is attached to a setting tool, such that when, in use, the mandrel is 3 pulled upwards against a sleeve mounted against the 4 5 upper end of the isolation plug, the seal means is activated and is extruded outwardly to contact the 6 7 downhole tubular. 8 9 A method of plugging a downhole tubular 10 comprising inserting an isolation plug into the 11 downhole tubular to a desired location and expanding 12 a seal means of the isolation plug in a radially 13 outwards direction toward the downhole tubular by 14 operating a seal actuation mechanism of the 15 isolation plug such that the seal means firstly 16 seals against an inner bore of the downhole tubular 17 and secondly elastically and furthermore plastically deforms the downhole tubular. 18 19 20 A method of providing a downhole metal to metal 21 seal between two concentrically arranged tubulars, comprising the steps of:-22 23 expanding radially outwardly the innermost 24 tubular through elastic and then plastic deformation 25 26 until it contacts the inner bore of the second tubular; and 27 28 29 b) continued expansion of the first tubular such

31 expands the second tubular radially outwardly.

that it firstly elastically and secondly plastically







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Examiner:

Mr Rob Lynch

Claims searched:

1-21

Date of search:

6 May 2004

Patents Act 1977: Search Report under Section 17

Documents considered to be relevant:

Category	Relevant to claims	Identity of document and passage or figure of particular reference
X	10, 12,	EP 0937861 A3 (Halliburton Energy Services, Inc.) See whole document, especially figure 3 and paragraphs 38 & 39, noting liner 122, and seal means 202 & 204
X,E		WO 2004/015241 A1 (Baker Hughes Incorporated) See whole document, especially abstract and figures, noting especially seals 36, 38, and expanding tubular section 52.
X		EP1165933 A1 (G.E.I.E. EMC) See abstract, figures and lines 22 - 34 of column 3 noting especially seals 11
Х		US2002/0020524 A1 (Halliburton Energy Services, Inc.) See figures and paragraphs 5 - 11, noting seals 131

Categories:

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2	C Document indicating lack of novelty or inventive step	Α	Document indicating technological background and/or state of the art.
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Field of Search:

Search of GB, EP, WO & US patent documents classified in the following areas of the UKCW:

E1F

Worldwide search of patent documents classified in the following areas of the IPC⁰⁷

E21B

The following online and other databases have been used in the preparation of this search report

Online: EPODOC, WPI, PAJ, OPTICS